Prime Farmland

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Delaware County, Iowa

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Map
                                                   Soil name
symbol
11B
       |Colo-ely\ complex, 2 to 5 percent slopes (Prime farmland if drained)
83B
       |Kenyon loam, 2 to 5 percent slopes
       |Clyde clay loam, 0 to 3 percent slopes (Prime farmland if drained)
84
110B
       |Lamont fine sandy loam, 2 to 5 percent slopes
119
       | Muscatine silt loam, 1 to 3 percent slopes
       |Tama silt loam, 2 to 5 percent slopes
120B
129B
       |Arenzville-chaseburg silt loams, 2 to 5 percent slopes
133+
       |Colo silt loam, overwash, 0 to 2 percent slopes (Prime farmland if drained)
151
       |Marshan clay loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes (Prime farmland if
       | drained)
152
       |Marshan clay loam, 32 to 40 inches to sand and gravel, 0 to 2 percent slopes (Prime farmland if
       | drained)
153
       |Marshan silty clay loam, depressional, 0 to 1 percent slopes (Prime farmland if drained)
       |Dorchester silt loam, 0 to 2 percent slopes
158
       |Downs silt loam, 2 to 5 percent slopes
162B
171B
       |Bassett loam, 2 to 5 percent slopes
174B
       |Bolan loam, 2 to 5 percent slopes
175
       |Dickinson fine sandy loam, 0 to 2 percent slopes
       |Dickinson fine sandy loam, 2 to 5 percent slopes
175B
177
       |Saude loam, 0 to 2 percent slopes
177B
       |Saude loam, 2 to 5 percent slopes
178
       |Waukee loam, 0 to 2 percent slopes
       |Waukee loam, 2 to 5 percent slopes
178B
198B
       |Floyd loam, 1 to 4 percent slopes
205B
       |Whalan loam, 30 to 40 inches to limestone, 2 to 5 percent slope
207B
       |Whalan loam, 20 to 30 inches to limestone, 2 to 5 percent slope
213B
       |Rockton loam, 30 to 40 inches to limestone, 2 to 5 percent
214B
       |Rockton loam, 20 to 30 inches to limestone, 2 to 5 percent
       |Lawler loam, 24 to 32 inches to sand and gravel, 0 to 2 percent
225
226
       |Lawler loam, 32 to 40 inches to sand and gravel, 0 to 2 percent
302B
       |Coggon loam, 2 to 5 percent slopes
323B
       |Terril loam, sandy substratum, 2 to 5 percent slopes
353B
       |Tell silt loam, 2 to 5 percent slopes
377B
       |Dinsdale silt loam, 2 to 5 percent slopes
391B
       |Clyde-floyd complex, 1 to 4 percent slopes (Prime farmland if drained)
399
       |Readlyn loam, 1 to 3 percent slopes
       |Schley loam, 1 to 4 percent slopes (Prime farmland if drained)
407B
408B
       |Olin fine sandy loam, 2 to 5 percent slopes
426B
       |Aredale silt loam, 2 to 5 percent slopes
428B
       |Ely silty clay loam, 2 to 5 percent slopes
       |Olin variant sandy loam, 2 to 5 percent slopes
468B
471
       |Oran loam, 1 to 3 percent slopes
485
       |Spillville loam, 0 to 2 percent slopes
489
       |Ossian silt loam, 0 to 2 percent slopes (Prime farmland if drained)
585
       |Spillville-coland complex, 0 to 2 percent slopes (Prime farmland if drained and either
       | protected from flooding or not frequently flooded during the growing season)
725
       |Hayfield loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes
771B
       |Waubeek silt loam, 2 to 5 percent slopes
       |Wapsie loam, 0 to 2 percent slopes
777
       |Lourdes loam, 2 to 5 percent slopes
781B
782B
       |Donnan loam, 2 to 6 percent slopes
793
       |Bertrand silt loam, 0 to 2 percent slopes
798B
       |Protivin loam, 1 to 4 percent slopes
826
       |Rowley silt loam, 0 to 2 percent slopes
      |Cresken clay loam, 2 to 5 percent slopes
883B
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Delaware County, Iowa

Map symbol	Soil name
907B 933B 977 981 981B	

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